

line 19, please delete "environment" and replace with
-- environments --;
line 21, after "types" please insert -- , --; and
line 28, after the second instance of "system" please
insert -- , --.

Page 5, line 6, please delete "ie" and replace with
-- i.e. --;
line 8, after "Obviously" please insert -- , --;
line 9, please delete "can not" and replace with
-- cannot --; and
line 25, after "unrelated" please insert -- , --.

Page 6, line 5, please delete "eg" and insert -- e.g. --;
line 6, after "dichloromethane)" please insert
-- , --, and delete "eg" and replace with -- e.g. --;
line 9, please delete "effected" and replace with
-- affected --;
line 19, after "RNA" please insert -- , --; and
line 24, please insert the heading -- Summary of the
Invention --.

Page 7, line 2, please insert the heading -- Detailed
Description of the Invention --;
line 6, delete "an" and replace with -- a --, and
delete "whilst" and replace with -- while --;
line 21, delete "an" and replace with -- a --; and
line 30, after "Generally" insert -- , --.

Page 8, line 17, after "moiety" insert -- , --; and
Line 18 after "C₁₋₁₀" insert -- alkyl --, and after
"linear" insert -- , --.

Page 9, line 19, after the first instance of "resin" insert
-- , --;

Please
note
wrong
line
stated

line 21, after "example" insert -- , -- and delete
"but not limited to"; and
line 24, delete "invnetion" and replace with
-- invention --.

Page 12, line 23, delete "amines" and replace with -- amine --
, after "(cf.6)" insert -- , --;
line 25, after "amine" please delete ","; and
line 31, delete "(ie," and replace with -- (i.e. --.

Page 14, line 18, after "examples" please insert -- , --;
line 19, please delete "were" and replace with
-- was --;
line 21, delete "(eg" and replace with -- (e.g. --,
after "NRR'=E4PC)" insert -- , which --;
line 22, delete "these"; and
line 25, after "conditions" please insert -- , --.

Page 15, line 4, delete "in" and replace with -- is included -
-;
line 5, delete "sulphones" and replace with
-- sulphone --;
line 6, delete "substitute" and replace with
-- substituted --;
line 7, after "polymer," insert -- whether --; and
line 8, after "fibre," insert -- and --, and delete
"in" and replace with -- by --.

Page 16, line 5, delete "ionisation" and replace with
-- ionization --.

Page 18, line 18, after "3" insert -- : --.

Page 19, line 16, after "3" insert -- : --.

Page 20, line 6, delete "drops" and replace with -- dropped --, after "After" insert -- an --, and after "20°C" insert -- , --; and

line 7, delete "colourless" and replace with -- colorless --.

Page 21, line 5, delete "over night" and replace with -- overnight --;

line 24, delete "spoonful" and replace with -- spoonfuls --, and delete the first instance of "was" and replace with -- were --.

Page 22, line 2, delete "colourless" and replace with -- colorless --.

Page 23, line 7, after "Yield" insert -- : --;
line 16, after "sulfone" insert -- was --;
line 17, delete "decolourized" and replace with -- decolorized --; and
line 20, after "Yield" insert -- : --.

Page 24, line 6, after "mm³)" insert -- was --;
line 7, delete "decolourized" and replace with -- decolorized --, and after "shaking" insert -- , --;
line 8 after "12" insert -- : --;
line 12, delete "colourless" and replace with -- colorless --; and
line 20, after "resin" insert -- : --.

Page 25, line 7, delete "over night" and replace with -- overnight --.

Page 26, line 4, after "resin" insert -- : --; and
Line 10, after "Yield" insert -- : --.